Data table metadata						
File name	d1999_formatted					
File format	csv					
In-progress or complete?	complete					
Date created	Mar. 1, 2019					
Date last updated	Oct. 6, 2022					
Contributor names	Madlen Denoth, Jud	Madlen Denoth, Judith H. Myers (data collectors); Stefanie L. Lane (data transcription)				
Data collection method	visual assessment of	visual assessment of above-ground species presence & cover abundance				
Observation period	June-July, 1999	June-July, 1999				
	4-4- 1 1 4		. 1	1. 4 4 4.4.	70	
Notes		cribed over time; S. Lane received the file 'Denoth_l' d data to be readable in R Studio	Ladner mars	h transect data	comparison 79-	
Notes Data table structure and attribute d	99.xls,' and formatte	d data to be readable in R Studio	Ladner mars	h transect data	comparison 79-	
	99.xls,' and formatte	_	Ladner mars Unit	h transect data Type	comparison 79-	
Data table structure and attribute d	99.xls,' and formatte	d data to be readable in R Studio	Unit			
Data table structure and attribute d	99.xls,' and formatte	Definition Sampling plot (1m²), placed as shown in	Unit	Туре		
Data table structure and attribute d Attribute name	99.xls,' and formatte lescription Label	Definition Sampling plot (1m²), placed as shown in Fig. 3, Bradfield & Porter (1982), Can. J	Unit NA	Туре	Values	
Data table structure and attribute d Attribute name	99.xls,' and formatte lescription Label	Definition Sampling plot (1m²), placed as shown in Fig. 3, Bradfield & Porter (1982), Can. Botany	Unit NA	Туре	Values	
Data table structure and attribute d Attribute name	99.xls,' and formatte lescription Label	Definition Sampling plot (1m²), placed as shown in Fig. 3, Bradfield & Porter (1982), Can. Botany Each column is a unique species. Values	Unit NA	Туре	Values	

Species names

Agrostis_alba:Typha_latifolia

(0%), 1 = (< 25%), 2 = (25-50%), 3 = (50-Blanquet)

cover class numerical 0-4, inclusive

75%), and 4 = (> 75%)